



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

January 6, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

Subj: CONTRACT AWARDED FOR LONG LEAD COMPONENTS, PARTS AND MATERIALS FOR LOT VI F-35 JOINT STRIKE FIGHTER PROGRAM

1. United Technologies Corp., Pratt & Whitney Military Engines, East Hartford, Connecticut is being awarded a \$194,097,296 advance acquisition contract with fixed-price line items for long lead components, parts and materials required for the delivery of 37 propulsion systems for the Lot VI F-35 Joint Strike Fighter Program; 18 Conventional Take-off and Landing (CTOL) for the U.S. Air Force; 6 Short Take-off and Vertical Landing (STOVL) for the U.S. Marine Corps; 7 Carrier Variant (CV) for the U.S. Navy; 4 CTOL for the Italian Air Force and 2 CTOL for the Royal Australian Air Force and associated spares. Work will be performed in East Hartford, Connecticut; Bristol, United Kingdom and Indianapolis, Indiana and is expected to be completed by September 2012. Contract funds will not expire at the end of the current fiscal year. This contract combines purchases for the U. S. Navy (\$37,137,996); the U.S. Marine Corps (\$84,683,000); the U.S. Air Force (\$54,929,988) and the governments of Italy (\$11,564,208) and Australia (\$5,782,104). This contract was not competitively procured pursuant to 10 U.S.C. 2304(c)(1). Pratt & Whitney is designated as the sole source to provide the F135 Propulsion System for the F-35.

2. Naval Air Systems Command, Patuxent River, Maryland is the contracting (N00019-11-C-0082). Navy point of contact is [REDACTED]
[REDACTED] Industry point of contact is Julie M.

Sincerely,

P. N. JAENICHEN

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs

ALL redactions throughout this document are based on 5 U.S.C. § 552 (b)(6), since release of this information would constitute a clearly unwarranted invasion of the individual's personal privacy - Names and phone numbers have been removed.



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WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

January 6, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

Subj: CONTRACT AWARDED FOR THE PLANNING AND EXECUTION OF USS CALIFORNIA (SSN 781) POST SHAKEDOWN AVAILABILITY

1. Electric Boat Corporation, Groton, Connecticut is being awarded a \$54,453,657 cost-plus, fixed-fee modification to a previously awarded contract (N00024-03-C-2101) for planning and execution of Post Shakedown Availability (PSA) for USS CALIFORNIA (SSN 781). Work will be performed in Groton, Connecticut and Quonset Point, Rhode Island and is expected to be completed by December 2012. Contract funds will not expire at the end of the current fiscal year.
2. Supervisor of Shipbuilding Conversion and Repair, Groton, Connecticut is the contracting activity. Navy point of contact is [REDACTED] Industry point of contact is [REDACTED]

Sincerely,

Paul N. Jaenichen

P. N. JAENICHEN

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

February 1, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED FOR NUCLEAR PROPULSION WORK AT THE BETTIS
ATOMIC POWER LABORATORY AND KNOLLS ATOMIC POWER LABORATORY

1. Bechtel Marine Propulsion Corp., San Francisco, California is being awarded a \$359,700,000 cost-plus-fixed-fee modification to a previously awarded contract (N00024-08-C-2103) for nuclear propulsion at Bettis Atomic and Knolls Atomic Power Laboratory. Work will be performed in Norwich, Connecticut; Monroeville, Pennsylvania and Norfolk, Virginia. Contract funds will not expire at the end of the current fiscal year.

2. Naval Sea Systems Command, Washington Navy Yard, D.C. is the contracting activity. Navy point of contact is [REDACTED] at [REDACTED] Industry point of contact is [REDACTED] at [REDACTED]

Sincerely,

P. N. JAENICHEN
Captain, U.S. Navy
Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

February 7, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED FOR MULTI-DISCIPLINARY HEALTH CARE WORKERS
TO SUPPORT MILITARY TREATMENT FACILITIES IN THE NORTHEAST
UNITED STATES

1. Cherokee Medical Services, LLC, Stilwell, Oklahoma (N62645-12-D-5016); Godwin Corporation, Langley Park, Maryland (N62645-12-D-5017); Innovative Healthcare Joint Venture, Honolulu, Hawaii (N62645-12-D-5018); Magnum Opus Technologies, Inc., San Antonio, Texas (N62645-12-D-5019) and Professional Performance Development Group, Inc., San Antonio, Texas (N62645-12-D-5020) are each being awarded a firm-fixed-priced, indefinite-delivery/indefinite-quantity, multiple award task order contract to provide multi-disciplinary health care workers (e.g., physicians, nurses, technologists, technicians and assistants) to support Military Treatment Facilities in the Northeast United States. The aggregate not-to-exceed amount for these multiple award contracts combined is \$99,812,443 and the companies will have the opportunity to bid on each individual task order. Work will be performed in Naval Health Clinic, Quantico, Virginia; Naval Hospital, Great Lakes, Illinois; Naval Health Clinic, Annapolis, Maryland; Branch Health Clinic, Groton, Connecticut; Branch Health Clinic, Newport, Rhode Island; Branch Health Clinic, Portsmouth, New Hampshire; Naval Health Clinic, Patuxent River, Maryland; Branch Health Clinic, Washington Navy Yard, D.C.; Branch Health Clinic, Indian Head, Maryland; Branch Health Clinic, Dahlgren, Virginia; Branch Health Clinic, Earl, New Jersey; Branch Health Clinic, Sarasota Springs, New York; Branch Health Clinics, Fort Meade, Maryland; Andrews Air Force Base, Maryland, Pentagon Tri-service Naval Branch Health Clinic, Washington, D.C.; Mechanicsburg, Pennsylvania; Philadelphia, Pennsylvania; Willow Grove, Pennsylvania and Sugar Grove, West Virginia. With options exercised, work performed under these contracts is expected to be completed by 30 June 2017. Contract funds will not expire at the end of the current fiscal year. Funding is predominantly from the Defense Health Program however, other funding initiatives such as Psychological Health/Traumatic Brain Injury, Overseas Contingency Operations and Wounded, Ill and Injured may be used. These are all one-year funding types. These contracts were solicited via a multiple award electronic request for proposals as a small business set-aside with 44 offers received.

SUBJ: CONTRACT AWARDED FOR MULTI-DISCIPLINARY HEALTH CARE WORKERS
TO SUPPORT MILITARY TREATMENT FACILITIES IN THE NORTHEAST
UNITED STATES

2. Naval Medical Logistics Command, Fort Detrick, Maryland is
the contracting activity. Navy point of contact is [REDACTED]
Respective industry points of contact [REDACTED]

Sincerely,



P. N. JAENICHEN
Captain, U.S. Navy
Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO
LA-2B: mcp
March 8, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED FOR U.S. NAVY EDUCATION TRAINING PRODUCTS AND SERVICES

1. URS Federal Inc., Germantown, Maryland (N00189-12-D-Z016); Raytheon Technical Services Company LLC., Dulles, Virginia (N00189-12-D-Z017); Technical Software Services, Pensacola, Florida (N00189-12-D-Z018); Camber Corporation, Huntsville, Alabama (N00189-12-D-Z019); General Dynamics Information Technology, Needham, Massachusetts (N00189-12-D-Z020); Northrop Grumman, Herndon, Virginia (N00189-12-D-Z021); Logistics Services International, Inc., Jacksonville, Florida (N00189-12-D-Z022) and Sonalysts, Inc., Waterford, Connecticut (N00189-12-D-Z023) are being awarded a cost-plus-fixed-fee, firm-fixed-price multiple award contract for education training products and services for the Naval Education Training Command in conjunction with Naval Education Training and Professional Development and Technology Center, which works to educate Navy Sailors in a variety of ways. The maximum contract value, including the base period and two 12-month option periods, for all eight contracts combined is \$97,361,843. The contract minimum amount will be subject to the availability of Fiscal Year 2012 Operation and Maintenance, Navy Funds. The minimum amount of the contract will be \$25,000 to be divided among the eight awarded contracts. These eight contractors will compete for task orders under the terms and conditions of the awarded contract. Work will be performed in Pensacola, Florida; Germantown, Maryland; Dulles, Virginia; Huntsville, Alabama; Needham, Massachusetts; Herndon, Virginia; Jacksonville, Florida and Waterford, Connecticut and is expected to be completed by March 2013. If all options are exercised, work will continue to March 2015. Contract funds will not expire before the end of the current fiscal year. This contract was competitively procured under a full and open competition and solicited through the Navy Electronic Commerce Online and Federal Business Opportunities websites with 28 offers received.

2. Fleet Logistics Center Norfolk, Philadelphia, Pennsylvania is the contracting activity. Navy point of contact is [REDACTED]
Respective industry points of contact are [REDACTED]

Sincerely,

Paul N. Jaenichen

P. N. JAENICHEN

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

March 30, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED FOR LOT 12 LOW RATE INITIAL PRODUCTION OF AIM-9X BLOCK II ALL UP ROUND TACTICAL MISSILES; BLOCK II ACTIVE OPTICAL TARGET DETECTORS; BLOCK II CAPTIVE AIR TRAINING MISSILES AND CONTAINERS FOR THE GOVERNMENTS OF KOREA AND SAUDI ARABIA

1. Raytheon Co., Missile Systems, Tucson, Arizona is being awarded a \$97,144,974 modification to a previously awarded firm-fixed-price, fixed-price-incentive-firm target contract (N00019-11-C-0001) for the Lot 12 low rate initial production of 139 AIM-9X Block II All Up Round Tactical Missiles for the Governments of Korea (19) and Saudi Arabia (120); 139 Block II Active Optical Target Detectors for the Governments of Korea (19) and Saudi Arabia (120); 33 Block II Captive Air Training Missiles for the Government of Saudi Arabia and 47 containers for the Governments of Korea (5) and Saudi Arabia (42). Work will be performed in Tucson, Arizona; Andover, Massachusetts; Valencia, California; Ontario Canada, Midland; Rocket Center, West Virginia; Vancouver, Washington; Goleta, California; El Segundo, California; Cheshire, Connecticut; Simsbury, Connecticut; Cincinnati, Ohio; Heilbronn, Germany; El Cajon, California; San Jose, California; Anniston, Alabama; San Diego, California; Chatsworth, California; Newbury Park, California; Orlando, Florida; Montgomery, Alabama and various locations in the Continental United States and outside the Continental United States and is expected to be completed by August 2014. Contract funds will not expire at the end of the current fiscal year. This contract combines purchases for the Governments of Saudi Arabia (\$85,338,195) and Korea (\$11,806,779) under the Foreign Military Sales Act.

2. Naval Air Systems Command, Patuxent River, Maryland is the contracting activity. Navy point of contact is [REDACTED] at [REDACTED]
Industry point of contact is [REDACTED] at [REDACTED]

Sincerely,

M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

April 5, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED FOR PROCUREMENT OF MH-60R MISSION AVIONICS SYSTEMS AND COMMON COCKPITS

1. Lockheed Martin Mission Systems and Sensors, Owego, New York is being awarded a \$1,049,932,426 modification to definitize a previously awarded MH-60R/MH-60S Mission Avionics System/Common Cockpit advance acquisition contract to a firm-fixed-price, multiyear contract (N00019-11-C-0020) for procurement of FY12-16 MH-60R Lot 10-14 Mission Avionics Systems and Common Cockpits, MH-60S Lot 14-17 Common Cockpits and MH-60R/S Integrated Logistic Support. Work will be performed in Owego, New York; Farmingdale, New York; Woodland Hills, California; Ciudad Real, Spain; East Syracuse, New York; Victor, New York; Everett, Washington; Stratford, Connecticut; St. Charles, Missouri; Lewisville, Texas; Bennington, Vermont and various other locations inside the United States and is expected to be completed by June 2018. Contract funds will not expire at the end of the current fiscal year.

2. Naval Air Systems Command, Patuxent River, Maryland is the contracting activity. Navy point of contact is [REDACTED] at [REDACTED]
Industry point of contact is [REDACTED] at [REDACTED]

Sincerely,

M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-21: wmc

April 10, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED TO PROVIDE SUBMARINE MECHANICAL/ELECTRONIC SYSTEM ENGINEERING, ANALYTICAL, LOGISTICS AND TECHNICAL SUPPORT SERVICES

1. L-3 Services Inc., Unidyne Division, Norfolk, Virginia is being awarded a \$39,488,032 firm fixed price, cost plus fixed fee, indefinite-delivery/indefinite-quantity contract to provide submarine mechanical/electronic system engineering, analytical, logistics and technical support services for Command, Norfolk Ship Support Activity. This contract contains one option which, if exercised, will bring the contract value to \$79,763,280. Work will be performed in Norfolk, Virginia; Portsmouth, New Hampshire; Kings Bay, Georgia; Groton, Connecticut; Bremerton, Washington; San Diego, California; Pearl Harbor, Hawaii and Guam and is expected to be completed by 15 April 2013. With the option exercised, work will be completed by 15 April 2014. Applicable minimum guarantee operations, maintenance and Navy funds in the amount of \$40,000 will be obligated at the time of award and will expire at the end of the current fiscal year. This contract was a full and open competitive procurement via Navy Electronic Commerce On-line and Federal Business Opportunities websites with three offers received.

2. Fleet Logistics Center, Norfolk, Virginia is the contracting activity (N00189-12-D-0014). Navy point of contact is [REDACTED] at [REDACTED] Industry point of contact is [REDACTED]

Sincerely,

M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

April 11, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED TO PROVIDE COMMAND, CONTROL, COMMUNICATIONS, COLLABORATION, COMPUTERS AND INTELLIGENCE AND NUCLEAR COMMAND, CONTROL AND COMMUNICATION SUBMARINE SUPPORT SERVICES

1. URS Federal Services, Inc., Norfolk, Virginia is being awarded an estimated \$27,700,000 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee with firm-fixed price provisions, performance-based contract to provide Command, Control, Communications, Collaboration, Computers and Intelligence (C⁵I) and Nuclear Command, Control and Communication (NC³) submarine support services. Services include test evaluation and certification; system/equipment analysis and assessment; equipment modernization coordination and oversight; testing and certification; technical assistance; equipment maintenance; repair/overhaul support; information assurance; provisioning and program support for SSN 774 Class Non-Propulsion Electronics Systems (NPES) and SSN 21, SSN 688/I, SSBN 726 and SSGN Class Submarine Warfare Federated Tactical Systems (SWFTS) and submarine operating authority shore facilities. This contract includes one option period which, if exercised, would bring the cumulative value of the contract to an estimated \$56,300,000. Work will be performed in Norfolk, Virginia, Groton, Connecticut, and Honolulu, Hawaii and is expected to be completed by April 2013. If the option is exercised, work could continue until April 2014. Contract funds will not expire at the end of the current fiscal year. This contract was competitively procured by full and open competition via the Space and Naval Warfare Systems Center e-Commerce Central web site and the Federal Business Opportunities web site with one offer received.

2. Space and Naval Warfare Systems Center Atlantic in Charleston, South Carolina is the contracting activity (N65236-12-D-4806). Navy point of contact is [REDACTED] Industry point of contact is [REDACTED]

Sincerely,

M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

April 17, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED FOR LONG-LEAD-TIME MATERIAL ASSOCIATED WITH
FISCAL YEAR 2014 VIRGINIA CLASS SUBMARINE (SSN 792)

1. Electric Boat Corp., Groton, Connecticut is being awarded a \$78,089,000 undefinitized contract action for long-lead-time material associated with the fiscal year 2014 Virginia class submarine (SSN 792). Work will be performed in Sunnyvale, California; Coatesville, Pennsylvania; Tempe, Arizona; Groton, Connecticut; Newport News, Virginia and other efforts performed at various sites throughout the United States and is expected to be completed by January 2013. Contract funds will not expire at the end of the current fiscal year.

2. Naval Sea Systems Command is the contracting activity (N00024-12-C-2115). Navy point of contact is [REDACTED] at [REDACTED]
Industry point of contact is [REDACTED] at [REDACTED]

Sincerely,

M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

April 19, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED TO REPAIR/OVERHAUL VARIOUS WEAPONS REPLACEMENT ASSEMBLIES AND SHOP REPLACEABLE ASSEMBLIES

1. Lockheed Martin Corporation, Owego, New York is being awarded a \$61,425,658 basic ordering agreement to repair/overhaul 182 various weapons replacement assemblies and shop replaceable assemblies used in support of the common cockpit for MH-60R/S helicopters, the electronic support measurement receiver processor on the MH-60R helicopter and the organic airborne mine counter measure on the MH-60S. Work will be performed at Lockheed Martin, Owego, New York; Hamilton Sundstrand, Phoenix, Arizona; Northrop Grumman, Salt Lake City, Utah; Telephonics, Farmingdale, New York; General Electric, Grand Rapids, Michigan; FRC-SW, San Diego, California; Ultra Flightline, Victor, New York and Kaman, Middletown, Connecticut and is expected to be completed by 19 April 2015. The applicable Navy Working Capital Funds will not expire at the end of the current fiscal year. Only one company was solicited for this non-competitive requirement and one offer was received in response to the solicitation.

2. NAVSUP Weapon Systems Support, Philadelphia, Pennsylvania is the contracting activity (N00282-12-C-010F). Navy point of contact is [REDACTED] Industry point of contact is [REDACTED]

Sincerely,

M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

April 20, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED FOR PRODUCTION AND DELIVERY OF MISSION AVIONICS SYSTEMS AND COMMON COCKPITS FOR THE MH-60R

1. Lockheed Martin Mission Systems and Sensors, Owego, New York is being awarded a \$126,512,656 modification to a previously awarded advance acquisition contract (N00019-11-C-0020) to provide for the production and delivery of 24 mission avionics systems and common cockpits for the MH-60R for the Royal Australian Navy (RAN) under the Foreign Military Sales Program. In addition, this modification definitizes the previously awarded advance acquisition contract to a firm-fixed-price contract for RAN MH-60R Systems. Work will be performed in Owego, New York; Farmingdale, New York; Woodland Hills, California; Ciudad Real, Spain; East Syracuse, New York; Victor, New York; Everett, Washington; Stratford, Connecticut; St. Charles, Missouri; Bennington, Vermont; Lewisville, Texas and various locations throughout the United States and is expected to be completed by March 2017. Contract funds will not expire at the end of the current fiscal year.

2. Naval Air Systems Command, Patuxent River, Maryland is the contracting activity. Navy point of contact is [REDACTED] at [REDACTED]
Industry point of contact is [REDACTED] at [REDACTED]

Sincerely,

M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-21: WMC

May 30, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED FOR ENGINEERING AND TECHNICAL DESIGN
SERVICES TO SUPPORT RESEARCH AND DEVELOPMENT OF ADVANCED
SUBMARINE TECHNOLOGIES

1. General Dynamics Electric Boat Corp., Groton, Connecticut is being awarded a \$117,816,391 modification to previously awarded contract (N00024-11-C-2109) for engineering and technical design services to support research and development of advanced submarine technologies for current and future submarine platforms. Work will be performed in Groton, Connecticut and Newport News, Virginia and is expected to be completed by October 2013. Contract funds will not expire at the end of the fiscal year. Naval Sea Systems Command, Washington, D.C. is the contracting activity.

2. Naval Sea Systems Command, Washington, D.C. is the contracting activity. Navy point of contact is [REDACTED] at [REDACTED]
Industry point of contact is [REDACTED] at [REDACTED]

Sincerely,

M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

June 7, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED FOR TOMAHAWK BLOCK IV ALL-UP-ROUND MISSILES
FOR THE U.S. NAVY

1. Raytheon Co., Tucson, Arizona is being awarded a \$337,840,145 firm-fixed-price contract for 361 Tomahawk Block IV All-Up-Round (AUR) missiles for the U.S. Navy. The Tomahawk Block IV missile is capable of launch from surface ships equipped with the Vertical Launch System (VLS) and submarines equipped with the Capsule Launch System (CLS). This effort provides for the procurement of 238 VLS missiles and 123 CLS missiles. Work will be performed in Tucson, Arizona; Camden, Arkansas; Ogden, Utah; Anniston, Alabama; Minneapolis, Minnesota; Fort Wayne, Indiana; Glenrothes, Scotland; Dallas, Texas; Spanish Fork, Utah; Vergennes, Vermont; Walled Lake, Michigan; Berryville, Arkansas; El Segundo, California; Westminster, Colorado; Middletown, Connecticut; Huntsville, Alabama; Farmington, New Mexico and various locations within and outside the Continental of the United States and is expected to be completed by August 2014. Contract funds will not expire at the end of the current fiscal year. This contract was not competitively procured pursuant to the Federal Acquisition Regulation 6.302-1.

2. Naval Air Systems Command, Patuxent River, Maryland is the contracting activity (N00019-12-C-2000). Navy point of contact is [REDACTED]
Industry point of contact is [REDACTED]

Sincerely,

M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO
LA-2B: mcp
June 12, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

SUBJ: CONTRACT AWARDED FOR ENVIRONMENTAL REMEDIATION SERVICES FOR
PROJECTS AT VARIOUS LOCATIONS WITHIN THE NAVAL FACILITIES
ENGINEERING COMMAND ATLANTIC AREA OF RESPONSIBILITY

1. Tetra Tech EC, Inc., Virginia Beach, Virginia is being awarded an indefinite-delivery/indefinite-quantity, cost-plus-award-fee contract with a maximum amount of \$100,000,000 for environmental remediation services for projects at various locations within the Naval Facilities Engineering Command (NAVFAC) Atlantic area of responsibility (AOR). No task orders are being issued at this time. Work will be performed primarily within the NAVFAC Atlantic AOR which includes North Carolina, Virginia, Maryland, Connecticut, Maine, Massachusetts, Washington, D.C., Africa, Pennsylvania, West Virginia and Vieques, Puerto Rico. Although principle geographical areas are identified for the contract, the contractor may be required to perform at any Naval or Marine Corps activity in the AOR covered by NAVFAC Atlantic. Work may also be added and performed anywhere outside of NAVFAC Atlantic's AOR, as required by the Government. The term of the contract is not to exceed 60 months with an expected completion date of June 2017. Contract funds in the amount of \$10,000 will expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce Online website with four proposals received.

2. Naval Facilities Engineering Command, Atlantic, Norfolk, Virginia is the contracting activity (N62470-12-D-7005). Navy point of contact is [REDACTED] Industry point of contact [REDACTED]

Sincerely,

M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs



DEPARTMENT OF THE NAVY

OFFICE OF LEGISLATIVE AFFAIRS

1300 NAVY PENTAGON

WASHINGTON DC 20350-1300

IN REPLY REFER TO

LA-2B: mcp

July 12, 2012

MEMORANDUM FOR INTERESTED MEMBERS OF CONGRESS

Subj: CONTRACT AWARDED FOR 385 CONTRACTORS THAT WILL PROVIDE COMPETITION FOR SERVICE REQUIREMENTS SOLICITED BY NAVAL SEA SYSTEMS COMMAND, NAVAL AIR SYSTEMS COMMAND, SPACE AND NAVAL WARFARE SYSTEMS COMMAND, NAVAL SUPPLY SYSTEMS COMMAND, MILITARY SEALIFT COMMAND, NAVAL FACILITIES COMMAND, STRATEGIC SYSTEMS PROGRAMS, OFFICE OF NAVAL RESEARCH, AND THE UNITED STATES MARINE CORPS

Encl: (1) List of Contractors

1. The U.S. Navy is awarding indefinite-delivery/indefinite-quantity multiple award contracts to 385 contractors that will provide for their competition for service requirements solicited by Naval Sea Systems Command, Naval Air Systems Command, Space and Naval Warfare Systems Command, Naval Supply Systems Command, Military Sealift Command, Naval Facilities Command, Strategic Systems Programs, Office of Naval Research, and the United States Marine Corps. The 22 functional service areas within the scope of the contracts include:

1. Research and Development Support
2. Engineering System Engineering and Process Engineering Support
3. Modeling, Simulation, Stimulation, and Analysis Support
4. Prototyping, Pre-Production, Model-Making, and Fabric Support
5. System Design Documentation and Technical Data Support
6. Software Engineering, Development, Programming, and Network Support
7. Reliability, Maintainability, and Availability Support
8. Human Factors, Performance, and Usability Engineering Support
9. System Safety Engineering Support
10. Configuration Management Support
11. Quality Assurance Support
12. Information System Development, Information Assurance, and Information Technology Support
13. Submarine, Aircraft, Weapons System and Ship Inactivation and Disposal Support
14. Interoperability, Test and Evaluation, Trials Support
15. Measurement Facilities, Range, and Instrumentation Support


Subj: CONTRACT AWARDED FOR 385 CONTRACTORS THAT WILL PROVIDE COMPETITION FOR SERVICE REQUIREMENTS SOLICITED BY NAVAL SEA SYSTEMS COMMAND, NAVAL AIR SYSTEMS COMMAND, SPACE AND NAVAL WARFARE SYSTEMS COMMAND, NAVAL SUPPLY SYSTEMS COMMAND, MILITARY SEALIFT COMMAND, NAVAL FACILITIES COMMAND, STRATEGIC SYSTEMS PROGRAMS, OFFICE OF NAVAL RESEARCH, AND THE UNITED STATES MARINE CORPS

16. Acquisition Logistics Support
17. Supply and Provisioning Support
18. Training Support
19. In-Service Engineering, Fleet Introduction, Installation and Checkout Support
20. Program Support
21. Functional and Administrative Support
22. Public Affairs and Multimedia Support.

These contracts are in addition to the existing 2,501 contracts previously awarded under the SeaPort Enhanced (SeaPort-e) acquisition program for services procurements. The government estimates a maximum of \$5,300,000,000 of services will be procured per year via orders issued under the SeaPort-e multiple award contracts. The awards have a two-year base period with one five-year award term. These contracts were competitively procured via Navy Electronic Commerce Online with 415 offers received and 385 contracts awarded. Contract funds will be obligated at the time of task order award and as such, multiple funding types (with varying expiration dates) may be used consistent with the purpose for which the funds were appropriated.

2. The Naval Sea Systems Command, Naval Surface Warfare Center, Dahlgren Division, Dahlgren, Virginia is the contracting activity (N00178-12-D-6741 through N00178-12-D-7126). The Navy point of contact is [REDACTED]

Sincerely,



M. E. DAVIS

Captain, U.S. Navy

Deputy Chief of Legislative
Affairs

Subj: CONTRACT AWARDED FOR 385 CONTRACTORS THAT WILL PROVIDE COMPETITION FOR SERVICE REQUIREMENTS SOLICITED BY NAVAL SEA SYSTEMS COMMAND, NAVAL AIR SYSTEMS COMMAND, SPACE AND NAVAL WARFARE SYSTEMS COMMAND, NAVAL SUPPLY SYSTEMS COMMAND, MILITARY SEALIFT COMMAND, NAVAL FACILITIES COMMAND, STRATEGIC SYSTEMS PROGRAMS, OFFICE OF NAVAL RESEARCH, AND THE UNITED STATES MARINE CORPS

CONTRACTORS

The list of contractors involved are: 5-D Systems, Inc., Round Rock, Texas; 6e Technologies, Lafayette, Colorado; A&T Marketing, Inc. dba AT Networks, Columbia, Maryland; Aboutscan, Inc., San Ramon, California; Accutype Services, Inc., Charlottesville, Virginia; ACR Technical Services Inc., Newport News, Virginia; Act Too Consulting, Inc., Ridgecrest, California; ADNET Systems, Inc., Rockville, Maryland; Advanced Concepts and Technology International, LLC dba ACT-I, Waco, Texas; Advanced Concepts Enterprises, Inc. dba ACES, Shalimar, Florida; Advanced Fusion Technologies, LLC, Lihue, Hawaii; AE Strategies, LLC, McLean, Virginia; AERMOR LLC, Canton, North Carolina; AES Technology, LLC, San Marcos, Texas; Aethercomm, Inc., Carlsbad, California; AFG Group Inc. dba AFG Construction Management, Herndon, Virginia; AIS Engineering Inc., Silver Spring, Maryland; Alakai Consulting & Engineering, Inc., Mililani, Hawaii; Alico Systems Incorporated, Torrance, California; Allagash Group LLC, Columbia, Maryland; Alliant Technologies LLC, Louisville, Kentucky; Alpha Omega Group, Rancho Palos Verdes, California; Alutiiq Pacific, LLC, Anchorage, Alaska; Alytic, Inc., Sterling, Virginia; Anchor Point Technology Resources, Inc., Indianapolis, Indiana; APPEREON Business Solutions Inc. dba ABSI, Baltimore, Maryland; Appledore Marine Engineering, Inc., Portsmouth, New Hampshire; Applied Energetics, Inc., Tucson, Arizona; Applied Minds LLC, Glendale, California; Applied Radar, Inc., North Kingstown, Rhode Island; Ares Corporation dba Ares Government Services, Burlingame, California; ArgenTech Solutions Inc., Durham, New Hampshire; Assevero Security Consulting, LLC, Annapolis, Maryland; Assisted Management Solutions, Inc. dba AMS, Leonardtown, Maryland; Assura, Inc., Henrico, Virginia; ASTRO Systems, Inc., Bethesda, Maryland; Athena Technology Group, Inc., Falls Church, Virginia; Atlantic Diving Supply Inc. dba ADS, Virginia Beach, Virginia; AttivaSoft, LLC, Columbia, Maryland; Auxiliary Systems, Inc., Norfolk, Virginia; Avansis,

Inc., Alpharetta, Georgia; Avatar Technologies, Inc., Melbourne, Florida; AVID LLC, Yorktown, Virginia; Avionics Test and Analysis Corporation dba ATAC, Niceville, Florida; AXIS Management Group, LLC, McLean, Virginia; BAER Consulting Firm LLC dba BMK Consultants, St Paul, Minnesota; Banyan Technology Solutions, Inc., Rockville, Maryland; Bay West, Inc., St. Paul, Minnesota; Beacon Interactive Systems, Cambridge, Massachusetts; Bentler Enterprises Inc., Lanham, Maryland; Berhanu, Eskinder dba EBA, San Diego, California; Bering Straits Aerospace Services LLC, Anchorage, Alaska; Bevilacqua Research Corporation, Huntsville, Alabama; BinTech, Inc., Vienna, Virginia; Birdi and Associates, Inc., Pasadena, California; Blue Glacier Management Group Inc., Fairfax, Virginia; Blue River Information Technology, LLC dba Blue River IT, Arlington, Virginia; Blue Water Media LLC, Greenbelt, Maryland; BNL Inc., Lovettsville, Virginia; Boecore, Colorado Springs, Colorado; Book Zurman, Inc., Largo, Florida; Bowen Consulting Group, Inc., dba Bowen Group, Stafford, Virginia; BPX Technologies, Inc., Rockville, Maryland; Braxton-Grant Technologies, Inc., Woodstock, Maryland; Buffalo Group LLC, Reston, Virginia; Business Information Technology Solutions Inc. dba BITS, Alexandria, Virginia; Caduceus HealthCare Inc., Atlanta, Georgia; Calhoun International, LLC, Tampa, Florida; Calloway and Associates, Inc., Raleigh, North Carolina; Carolinas IT dba Sytec Business Solutions, Raleigh, North Carolina; Carrington Services Group, LLC, Owings Mills, Maryland; CBX Technologies, Inc., Oakland, California; Center for Strategic & International Studies dba CSIS, Washington, D.C.; Centris Consulting, Inc., Scranton, Pennsylvania; Change Stride LLC, Sterling Heights, Michigan; CKA, LLC, Reston, Virginia; Cloudburst Security LLC, Alexandria, Virginia; CNF Technologies Corporation dba Cyber Net Force, San Antonio, Texas; Code Plus, Inc., Fairfax, Virginia; Colossal Contracting LLC, Alexandria, Virginia; COMINT Systems Corporation, Springfield, Virginia; Command Languages Inc. dba CLI Solutions, Tampa, Florida; Conley & Associates Inc., Grover, Missouri; Continental Tide Defense Systems Inc., Hazleton, Pennsylvania; Contracting Resources Group, Inc. dba CRG, Baltimore, Maryland; Cornerstone Technology Services, LLC, Mount Jackson, Virginia; CornerTurn, LLC, Corona, California; Corps Solutions, LLC., Stafford, Virginia; Crawford Consulting Services Inc., East Pittsburgh, Pennsylvania; Crescent Resources, LLC, New Orleans, Louisiana; Crowley Technical Services, LLC, Jacksonville, Florida; CSIC Corporation, San Diego, California; CSMI LLC dba CSMI, Lawrence, Massachusetts; Cyber Squared Inc., Arlington, Virginia; Cybrix Group Inc.,

Tampa, Florida; Data Center Enhancements Incorporated, Saint Charles, Illinois; Data Networks Inc. dba Data Networks Corporation, Reston, Virginia; DAVetTechs LLC dba Disabled American Veteran Technologies, Honolulu, Hawaii; DCAPS Inc., Shalimar, Florida; Definitive Logic Corporation, Arlington, Virginia; Delta Epsilon Technologies, LLC, McLean, Virginia; Delta Solutions & Strategies, LLC, Colorado Springs, Colorado; Design West Technologies Inc. dba Design West Aratech, Tustin, California; Dev Sion Corporation, Cary, North Carolina; DfR Solutions, LLC, College Park, Maryland; DHA Group Inc. dba DHA, Washington, D.C.; DHPC Technologies, Inc., Woodbridge, New Jersey; Digital Outfit, San Diego, California; Digitized Schematic Solutions LLC, Westlake Village, California; Dimension Consulting Inc., Ashburn, Virginia; DoVeDa Enterprises, Inc., Mountain View, California; Dragoon Technologies, Inc., Sterling, Virginia; DSFederal, Inc., Gaithersburg, Maryland; Dynamic Network Enterprises, Inc., Stafford, Virginia; Eclipse Group Inc., Annapolis, Maryland; ECSI International Inc. dba ECSI, Clifton, New Jersey; Edaptive Systems, LLC, Owings Mills, Maryland; Egressone Corporation dba Egressone Technology Group, Irving, Texas; ELAN Technical and Administrative Services LLC, San Diego, California; Ellis & Ellis Associates, E2, Inc., Saint Petersburg, Florida; E-merging Technologies Group, Inc., Cleveland, Ohio; Engineered Testing Systems LLC, Indianapolis, Indiana; Enterprise Technology Services, LLC dba ETS, Herndon, Virginia; eScribeSolutions, Incorporated, Virginia Beach, Virginia; Espey Mfg & Electronics Corp, Saratoga Springs, New York; EXCEL Staffing Services dba EXCEL Management Services, Inc., Richmond, Virginia; Exceptional Employees for Exceptional Results Inc. dba E3R Inc. Trade Style, El Cajon, California; Executech Strategic Consulting LLC, Woodbridge, Virginia; Eyak Technology, LLC dba Eyak Tek, Sterling, Virginia; Fairwater Associates LLC, Norfolk, Virginia; Federal Acquisition Strategies, LLC, Fredericksburg, Virginia; Fidelity Technologies Corporation, Reading, Pennsylvania; FM Talent Source LLC, Silver Spring, Maryland; FnnTEK, Inc., McDonough, Georgia; FPS Communications LLC, Dumfries, Virginia; Frankie Friend & Associates, Inc., Centennial, Colorado; G4I Staffing Support, Vienna, Virginia; GaN Corporation, Huntsville, Alabama; GB-SYS, Inc. dba Genesis Business Systems, San Antonio, Texas; Gemini 3 Group Inc., Stafford, Virginia; Genova Technologies, Cedar Rapids, Iowa; Geospatial Consulting Group International, LLC dba

GEOCGI, Alexandria, Virginia; Get It Done (GID) Solutions LLC dba GID Solutions LLC, Fredericksburg, Virginia; Govsolutions Inc., Virginia Beach, Virginia; Graham Staffing Services Inc. dba Graham Staffing, Rockville, Maryland; Grant Thornton LLP, Alexandria, Virginia; Green Mountain Communications, Inc., Pembroke, New Hampshire; GreenLine Systems, Inc., Arlington, Virginia; Gupton and Associates Inc., Alexandria, Virginia; Heartwood Studios, Inc., San Mateo, California; Heron Associates, Inc., Vienna, Virginia; High Impact Services, Inc., Noblesville, Indiana; Human Potential Consultants, LLC, Carson, California; Human Solutions, Inc., Washington, D.C.; HumanTouch, LLC, McLean, Virginia; ICC Software Inc., Plano, Texas; ICEL Integrated Services, LLC, Severn, Maryland; Ideaon, Concord, California; Index Group Inc., Rockville, Maryland; InDyne, Inc., Reston, Virginia; Information Management Consultants, Inc., Reston, Virginia; Information Management Group, Inc. dba IMG, Fairfax, Virginia; Information Systems Solutions Inc. dba ISSI, Rockville, Maryland; Information Technology Company LLC dba Information Technology, Falls Church, Virginia; Information Technology Strategies LLC dba IT-STRAT, Dulles, Virginia; Innovative Management Strategists, LLC, Woodbridge, Virginia; Innovative Solutions & Integration Strategies Corporation dba I.S.I.S. Corporation, Williamsburg, Virginia; Innovative Systems Group, Inc., Raleigh, North Carolina; InQuirere LLC, Middletown, New York; InquisIT LLC, Chantilly, Virginia; Integrated Design Group, Inc., Boston, Massachusetts; Integrated Solutions Management, Inc. dba ISM, Tampa, Florida; Integrity PCB Design Inc. dba Integrity Engineering & Design Solution, Scottsdale, Arizona; Intellectus, LLC dba Intellectus, Chantilly, Virginia; IntelliDyne, LLC, Falls Church, Virginia; Intelligent Waves LLC, Reston, Virginia; Interactive Process Technology LLC, Jamaica Plain, Massachusetts; International Software Systems Inc., Greenbelt, Maryland; Interspec LLC, Virginia Beach, Virginia; Intratek Computer, Inc., Santa Ana, California; IP-Plus Consulting, Inc., Columbia, Maryland; J&B Hartigan, Inc. dba Technology Management Group, Carrollton, Virginia; Java Productions, Inc. dba JPI, Blacksburg, Virginia; JCI Metal Products, Lemon Grove, California; Johnsons Consulting LLC dba Cutting Edge Technologies & Solutions, Mesa, Arizona; JTJ Resources, LLC, Stockbridge, Georgia; K.R.T, LLC, Chesapeake, Virginia; Karda Systems LLC, Virginia Beach, Virginia; KeyBridge Technologies, Inc., Oklahoma City, Oklahoma; Keysoft Systems, Inc., San Diego, California; Kinney Group, Inc., Indianapolis,

Indiana; Kinsey Technical Services, Inc., Chantilly, Virginia; Kitco Fiber Optic Inc., Virginia Beach, Virginia; Kizano Corp, Woodbridge, Virginia; Kochur Trummer, LLC, San Diego, California; Konark Software Solutions, LLC, Virginia Beach, Virginia; KSARIA Corporation, Methuen, Massachusetts; Lean Solutions Institute, Inc. dba LSI, Carlsbad, California; Leed Corporate Services, Inc. dba Leed Staffing Services, Brookfield, Connecticut; LeMay Engineering and Consulting, Anchorage, Alaska; LGB & Associates, Inc., Fairfax, Virginia; Lightship Group LLC, The dba Ask Services, Wickford, Rhode Island; LinkedObjects, Inc., San Diego, California; Loch Harbour Group, Inc., Alexandria, Virginia; Logistics & Environmental Solutions Corporation dba LESCO, Huntsville, Alabama; Lone Star Aerospace, Inc., Addison, Texas; LTC Solutions, LLC, Stafford, Virginia; Lynch Consultants, LLC, Washington, D.C.; Lynx Works Inc.orporated, San Jose, California; Macetech Security Solutions Inc. dba Mace Consulting Services, Panama City, Florida; Machristom LLC, Lexington, Kentucky; Mag Defense Services LLC, Chantilly, Virginia; Mahan Consulting Group LLC, McLean, Virginia; Management Recruiters of Ft. Worth-SW, L.P. dba Siter-Neubauer & Associates, Fort Worth, Texas; Manufacturing Technical Solutions Inc., Huntsville, Alabama; Mav6 LLC, Alexandria, Virginia; MD Consulting LLC, Waldorf, Maryland; Md2 Systems Inc., Glen Allen, Virginia; Media Systems Integration LLC, Chantilly, Virginia; MEI Technologies Inc., Houston, Texas; Melco Inc., key west, Florida; MeriTec Services Inc., San Antonio, Texas; Metis Solutions LLC, Alexandria, Virginia; Metis Technology Solutions, Inc., Mountain View, California; Mid Atlantic Professionals Inc. dba Simply Staffing, Germantown, Maryland; MIRATEK Corp, El Paso, Texas; Mirus Technology LLC, Fairfax, Virginia; Mission Solutions LLC, Moorestown, New Jersey; MIT Professionals, Inc., Houston, Texas; MSB Associates LLC, Downers Grove, Illinois; MultiServices Group International Corporation Inc. dba MSGI Corporation, Tampa, Florida; National Material Supply Co LLC, St Louis, Missouri; National Professional Exchange, Inc. dba NPX, Hollywood, Maryland; Navy Marine Mammal Program Foundation Inc., San Diego, California; NBS Enterprises LLC, Leesburg, Virginia; Nelson Engineering Co., Merritt Island, Florida; Netorian, Middle River, Maryland; NetQuarry, Inc., Fullerton, California; NevWest, Inc., National City, California; NextGen Consulting Inc. dba NGCI, Washington, D.C.; Ninx Technologies LLC, Bowie, Maryland; Noblis, Inc., Falls Church, Virginia; Northern Technologies Group dba NTG,

Tampa, Florida; Northstar Advisory & Engineering Services, Falls Church, Virginia; Novel Applications of Vital Information, Inc., McLean, Virginia; Nsite LLC, Fredericksburg, Virginia; Nsync Services, Grand Prairie, Texas; Nuvuk Construction LLC dba Pueo Group Contracting, Aiea, Hawaii; Obsidian Solutions Group LLC, Fredericksburg, Virginia; Office Automation Systems Limited dba Oasys, Peoria, Illinois; Operations & Technology Incorporated, Lanham, Maryland; Optimus Technology, Inc., Parkville, Maryland; Orbis Technologies, Inc., Annapolis, Maryland; OST Inc. dba Optimal Solutions & Technologies, Washington, D.C.; P4 Technologies, Inc. dba Intellitrex, Waldorf, Maryland; Pacific Rim Defense LLC, Aiea, Hawaii; Paragon Research Corporation, Huntsville, Alabama; Pathfinder Consultants, LLC, Washington, D.C.; Patriot LLC dba Patriot Innovations, Columbia, Maryland; PAVR Software Solutions, LLC, Fairfax, Virginia; PBP Management Group Inc. dba PBP, Wichita, Kansas.; Peerless Technologies Corporation, Fairborn, Ohio; Pendaran Inc., Ann Arbor, Michigan; PGSE Inc. dba PRISM Group, San Diego, California; Pinnacle Shift Technologies LLC, Bloomington, Indiana; Planet 9 Studios Inc., San Francisco, California; Plateau Software, Inc., Issaquah, Washington; PM Tec Inc. dba PM Tech, Phoenix, Arizona; Posterity Group, LLC, Ashton, Maryland; Premier Systems Sales Ltd dba Premier Systems Ltd, Blue Bell, Pennsylvania; Presidio Networked Solutions dba PRESIDIO, Greenbelt, Massachusetts; PRL Technologies, Inc., Valrico, Florida; Probus Test Systems Inc., Lincroft, New Jersey; Procon Consulting LLC, Arlington, Virginia; Project Support Services, Inc., Summerfield, Florida; Project XYZ Inc., Huntsville, Alabama; Propulsor Technology Incorporated, Bridgeville, Pennsylvania; ProSync Technology Group, LLC, Ellicott City, Maryland; Protech Global Solutions LLC dba ProTech, Fairfax, Virginia; PTR Automation Inc., Panama City Beach, Florida; Pure Integration dba PureIntegration, Herndon, Virginia; Pyramid Quality Solutions & Innovations Inc., Madison Heights, Michigan; Qbase LLC, Springfield, Ohio; QuarterLine Consulting Services LLC, McLean, Virginia; RadGov Inc., Fort Lauderdale, Florida; RationalSoft Inc. dba Rationalsoft, Reston, Virginia; Real Time Consulting, LLC, Phoenix, Arizona; Resolution Group Inc., Indianapolis, Indiana; RF Logistics LLC, Chula Vista, California; Riverside Research Institute, New York, New York; Romanyk Consulting Corporation, Plano, Texas; Sabre Solar, LLC dba Sabre-Co, Bethesda, Maryland; Sage Consulting Group, Inc., Alexandria, Virginia; Sand Springs Development Corp, Estero, Florida; Sapphire Innovative Solutions

Inc., Las Vegas, Nevada.; Savantage Financial Services Inc. dba Savantage Solutions, Rockville, Maryland; ScaVet Technologies LLC dba SVT, Sewell, New Jersey; Science and Technology Associates, Inc. dba STA, Arlington, Virginia; ScienceTomorrow, LLC, Woodbridge, Virginia; SDV International LLC, Alexandria, Virginia; SE2 Spielman Engineering dba SE2, Camarillo, California; Security Risk Solutions, Inc., Mount Pleasant, South Carolina; Segue Technologies, Inc., Arlington, Virginia; Shadowens Services, Inc., Lexington Park, Maryland; Shine Enterprises LLC dba Shine Systems & Technologies, Charlottesville, Virginia; SIBS, LLC, Gladstone, Virginia; Soft-Con Enterprises, Inc., Upper Marlboro, Maryland; Software Transformations Inc., Addison, Texas; Solomon Technology Solutions, Inc., Scottsdale, Arizona; Solv LLC dba Solv, Arlington, Virginia; Spaan Tech Inc., Chicago, Illinois; Spanalytics, LLC, Richmond, Virginia; Special Tactical Services, LLC, Virginia Beach, Virginia; Spectrum Systems, Inc., Fairfax, Virginia; SSB Inc., Fairfax, Virginia; Stokes Evans Limited, Alexandria, Virginia; StratComm Inc. dba Boston Publishing Company, Natick, Massachusetts; Strategic Business Systems, Inc., Clearwater, Florida; Strategic Innovative Solutions, LLC, Tampa, Florida; Street Legal Industries, Inc., Oak Ridge, Tennessee; Suh'dutsing Telecom LLC, Cedar City, Utah; Summit Technologies, Inc., Winter Park, Florida; Sun Technologies Group, Inc., San Diego, California; Superior Marine Solutions, LLC, Hampton, Virginia; Swain Online, Inc. dba Swain Techs, Ardmore, Pennsylvania; Synchron, LLC, Fairfax Station, Virginia; Synchronized Logistics & Technology Corporation, Washington Township, Michigan; Synexxus, Inc., Arlington, Virginia; Sysorex Government Services Inc. dba ISC-Information Systems Consortium, Herndon, Virginia; Systems Service Enterprises Inc. dba SSE, St. Louis, Missouri; T and T Consulting Services, Inc. dba TATCS, Gaithersburg, Maryland; Tactical Edge, San Diego, California; TaraNet, Inc., San Diego, California; Tauri Group, LLC, Alexandria, Virginia; TechEdge Solutions Group LLC, Glenview, Illinois; TechGuard Security, LLC, O'Fallon, Missouri; Technical Control Consultants, LLC, New Bern, North Carolina; Technician Professionals, LLC, Waldorf, Maryland; Technology Solutions Provider Inc. dba TSPI, Sterling, Virginia; TechShot, Inc., Greenville, Indiana; Teksouth Corporation, Gardendale, Alabama; Telstar Associates Inc., Boise, Idaho; Tesla Laboratories, Inc., Arlington, Virginia; TestPros, Inc., Sterling, Virginia; Tetrad Digital Integrity dba TDI, Washington, D.C.; Thomas L. Stowell &

Associates, LLC, Norfolk, Virginia; Tiburon Associates, Inc., Alexandria, Virginia; Torch Technologies, Inc., Huntsville, Alabama; Trans-Tel Central Inc. dba Trans-Tel, Norman, Oklahoma; Trident Alliance Corporation LLC, Reno, Nevada; Tridyn Group, Marlton, New Jersey; Trifecta Solutions LLC, Reston, Virginia; Trilok Inc., Leesburg, Virginia; Triquetra Technologies, Inc., Newport News, Virginia; True Communications, Inc., Dulles, Virginia; Unatek Inc., Bethesda, Maryland; United States Marine Inc., Gulfport, Mississippi; University of Tennessee dba Univ Tennessee System Office, Knoxville, Tennessee; Uptime Solutions Professional Services Group Inc. dba Uptime Solutions PSG, Richmond, Virginia; US Federal Solutions, Inc., Alexandria, Virginia; US Job Force, Inc., Norfolk, Virginia; US Tower Corp., Woodlake, California; VDL-5 Technologies Inc., Santee, California; Vend-Tech Enterprise LLC, Wichita, Kansas; Ventrom LLC, Washington, D.C.; Ventura Technology Enterprises, Ltd, Waipahu, Hawaii; VersaTech Inc., Savage, Maryland; Veteran Corps of America, O'Fallon, Illinois; Veteran Data Solutions, LLC, Cary, North Carolina; VetsAmerica Business Consulting Inc., McLean, Virginia; Virtual Workgroup Technologies Corporation, Ashburn, Virginia; Vision Information Technology Consultants LLC dba Vision IT Consultants, Little Rock, Arkansas; Vizz Limited Liability Company, Pensacola, Florida; Voletude, LLC, Morristown, New Jersey; Volt Telecom Group, Corona, California; W5 Technologies, Inc., Huntsville, Alabama; West Sound Workforce, Inc., Gig Harbor, Washington; Wiltex Incorporated, Norfolk, Virginia; Wiser Company, LLC, Murfreesboro, Tennessee; X Corp Solutions, Inc., Alexandria, Virginia; XMCO, Inc., Warren, Michigan; Yakshna Solutions, Inc., Herndon, Virginia; Zeneth Technology Partners LLC, Arlington, Virginia; ZFI Engineering & Construction, Inc.orporated, Winter Haven, Florida; Zolon Tech Inc., Herndon, Virginia; L-3 National Security Solutions, Inc., Reston, Virginia.